

## PALM INTRANET

Day : Friday Date: 11/19/2004

Time: 12:27:47

## **Inventor Name Search Result**

Your Search was:

Last Name = WHITE

First Name = NORMAN

ī	Application# Patent# Status Date Filed Title Inventor Name 51						
Ŀ	Application#	Patent#	Status	Date Filed	Title	Inventor Name 51	
	60549271	Not Issued	020	03/02/2004	HAND HELD DEVICE FOR GENERATING AND ANALYZING VIDEO SIGNALS	WHITE, NORMAN L.	
	10941807	Not Issued	020	09/16/2004	CRYOGENIC PIPING SYSTEM	WHITE, NORMAN HENRY	
	10661550	Not Issued	030	09/15/2003	METHOD AND SYSTEM FOR PUMPING A CRYOGENIC LIQUID FROM A STORAGE TANK	WHITE, NORMAN HENRY	
	10624345	Not Issued	030	07/22/2003	SYSTEM FOR CREATING AND MAINTAINING A DATABASE OF INFORMATION UTILIZING USER OPINIONS	WHITE, NORMAN	
	10464919	6810716	150	06/19/2003	APPARATUS AND METHOD FOR ANALYSIS OF HEADSPACE GASES OF A POUCH	WHITE, NORMAN R.	
	10388451	6810924	150	03/17/2003	COMPRESSED GAS STREAM INTRODUCTION METHOD AND FILLING STATION	WHITE, NORMAN HENRY	
	10314288	6684309	150	·	METHOD FOR CONTROLLING ACCESS TO DATA BY REDIRECTING MODIFICATIONS OF THE DATA	WHITE, NORMAN JACKSON	
	09785028	Not Issued	161	02/16/2001	APPARATUS FOR COATING SUBSTRATES	WHITE, NORMAN HENRY	
	09699231	Not Issued		10/26/2000	DETECTION OF SPECIFIC SEQUENCES IN NUCLEIC ACIDS	WHITELEY, NORMAN M.	
	09629870	633633 L	150	08/01/2000	SYSTEM FOR OPERATING CRYOGENIC LIQUID	WHITE, NORMAN HENRY	

				TANKAGE	L
09590133	6526488	150	06/09/2000	METHOD FOR CONTROLLING ACCESS TO DATA BY REDIRECTING MODIFICATIONS OF THE DATA	WHITE, NORMAN JACKSON
09466590	Not Issued	161	12/17/1999	MATERIAL DEPOSITION	WHITE, NORMAN HENRY
09370502	Not Issued	161	08/09/1999	DETECTION OF SPECIFIC SEQUENCES IN NUCLEIC ACIDS	WHITELEY , NORMAN M.
09155636	6159351	150	II I	MAGNET ARRAY FOR MAGNETRONS	WHITE , NORMAN H.
09087828	Not Issued	161	05/29/1998	REPRESENTATIONAL CONTROL FOR OPTIMAL ROUTING SOLUTION	WHITE , NORMAN E.
09002181	Not Issued	161		SUBSTRATE COATING APPARATUS	WHITE , NORMAN HENRY
08930945	Not Issued	161	12/11/1997	PLASMA SÖURCE	WHITE , NORMAN HENRY
08817379	Not Issued	161	04/03/1997	LOW SURFACE ENERGY COATINGS	WHITE , NORMAN HENRY
08816451	6092161	150	03/12/1997	COMPUTER SYSTEMS	WHITE , NORMAN JACKSON
08574826	5962223	150	12/19/1995	DETECTION OF SPECIFIC SEQUENCES IN NUCLEIC ACIDS	WHITELEY , NORMAN M.
08553444	6090248	150	04/19/1996	APPARATUS FOR COATING SUBSTRATES	WHITE , NORMAN H.
08549857	6090247	150	11/17/1995	APPARATUS FOR COATING SUBSTRATES	WHITE , NORMAN H.
08498809	5537828	150	07/06/1995	CRYOGENIC PUMP SYSTEM	WHITE , NORMAN H.
08492916	5660693	150	06/20/1995	MON VAPOUR DEPOSITION APPARATUS AND METHOD	WHITE , NORMAN H.
08436400	5757582	150	ll l	MINIATURE HARD DISK DRIVE SYSTEM	WHITE , NORMAN J.
08416822	6143143	150	09/29/1995	MASKING MEANS AND CLEANING TECHNIQUES FOR SURFACES OF SUBSTRATES	WHITE , NORMAN H.
08312921	5477691 (W	<b>J</b> 150	09/30/1994	LIQUID CRYOGEN DELIVERY SYSTEM	WHITE , NORMAN H
08276630	Not Issued	161	02/21/1995	PILL PEN FOR HEART PATIENTS	WHITE , NORMAN E.

08090028	Not Issued	166	11	ION VAPOUR DEPOSITION APPARATUS AND METHOD	WHITE , NORMAN H.
07998081	5390500	250		CRYOGENIC FLUID VAPORIZER SYSTEM AND PROCESS	WHITE , NORMAN H.
07937823	Not Issued	001	10/21/1992	METHOD AND APPARATUS FOR CONTROLLING ACCESS TO AND CORRUPTION OF INFORMATION IN COMPUTER SYSTEMS	WHITE , NORMAN J.
07927254	5443791	150	08/07/1992	AUTOMATED MOLECULAR BIOLOGY LABORATORY	WHITELEY , NORMAN M.
07920571	5657473	150	10/21/1992	METHOD AND APPARATUS FOR CONTROLLING ACCESS TO AND CORRUPTION OF INFORMATION IN COMPUTER SYSTEMS	WHITE , NORMAN J.
07895707	Not Issued	166	06/09/1992	DETECTION OF SPECIFIC SEQUENCES IN NUCLEIC ACIDS	WHITELEY , NORMAN M.
<u>07818768</u>	5174497	150	01/13/1992	CRYOGENIC PILOT VALVE	WHITE , NORMAN H.
07607295	5063956	150	10/31/1990	FLUID DELIVERY PRESSURE CONTROL SYSTEM	WHITE , NORMAN H.
<u>07505626</u>	Not Issued	166	04/06/1990	AUTOMATED MOLECULAR BIOLOGY LABORATORY	WHITELEY ,. NORMAN M.
07501807	5127744	150	03/30/1990	SELF-ACTING AIR BEARING SPINDLE FOR DISK DRIVE	WHITE , NORMAN
07458323	Not Issued	161	12/28/1989	BUS INTERFACE CONTROLLER WITH BUS ISOLATION CAPABILITY FOR REDUNDANT SYSTEM IMPLEMENTATIONS	WHITE , NORMAN
07328471	5346999	150	03/24/1989	METHOD OF NUCLEIC ACID EXTRACTION	WHITELEY , NORMAN M.
07276139	6054266	150	11/23/1988	NUCLEIC ACID DETECTION WITH SEPARATION	WHITELEY , NORMAN M.
07194842	Not Issued	161	11	AUTOMATED NUCLEIC ACID EXTRACTOR	WHITELEY , NORMAN M.
07159697	4819824	150	02/24/1988	LIDDED CONTAINERS	WHITELEY, NORMAN
07135652	Not Issued	161	11 1	NUCLEIC ACID DETECTION WITH SEPARATION	WHITELEY , NORMAN M.
07057384	4795597	150	11 1	MANUFACTURE OF MOULDED PLASTICS	WHITELEY , NORMAN

				ARTICLES	
06929989	4710338	150		METHOD OF MANUFACTURING A MOLDED PLASTICS ARTICLE INCORPORATING A BLANK OF SHEET MATERIAL	WHITELEY , NORMAN
06692958	Not Issued	161	01/18/1985	AUTOMATED NUCLEIC ACID EXTRACTOR	WHITELEY , NORMAN M.
06681055	4883750	150	12/13/1984	DETECTION OF SPECIFIC SEQUENCES IN NUCLEIC ACIDS	WHITELEY , NORMAN M.
06553764	Not Issued	161	11/21/1983	ELECTRONIC SURVEILLANCE SYSTEM	WHITE , NORMAN L.
06324863	Not Issued	161	11/25/1981	SUSPENDED SAIL WITH OPTIMUM WIND-SAIL SET CONTROL	WHITE , NORMAN C.
06143333	4297147	150	04/24/1980	METHOD FOR DECOKING FIRED HEATER TUBES	WHITE , NORMAN H.

Search and Display More Records.

	Last Name	First Name	
Search Another: Invento	white	norman	Search

To go back use Back button on your browser toolbar.

Back to  $\[ \underline{PALM} \] \[ \underline{ASSIGNMENT} \] \[ \underline{OASIS} \] \]$  Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
11	106	62/50.5	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 11:57
L2	217	62/50.4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:00
L3	15314	cryogenic and (storage or vessel or container)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:01
L4	178	cryogenic and (storage or vessel or container) and subcooling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:02
L5	51	cryogenic and (storage or vessel or container) and subcooling and (phase adj separator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ÖFF	2004/11/19 12:04
L6	28	cryogenic and (storage or vessel or container) and subcooling and (phase adj separator) and pump	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:08
L7	6315	cryogenic and (heat adj exchanger)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:09
L8	2770	cryogenic and (heat adj exchanger) and pump	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:09
L9	223	cryogenic and (heat adj exchanger) and pump and (phase adj separator)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:10

L10	39	cryogenic and (heat adj exchanger) and pump and (phase adj separator) and controller	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/11/19 12:10
-----	----	--	---	----	-----	------------------